Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



A Garden Catalogue of the Latest and Best Books

on

Flowers and Fruits
Vegetable Gardening
Trees and Shrubs



Farming, Dairying
Poultry and Bees
Birds and Insects
Spring, 1931

Charles E. Lauriat Co.

Boston, Mass.

るのとうのとは数とのなりのできる

All That's Latest and Best in

Gardening and Farming Books

IFTY years' experience in choosing and selling the best of gardening and farming literature is behind the book selections in this Catalogue. Described here are nearly three hundred of the most practical and authoritative works in this field—not only those just published but the older books for years regarded as standard.

Whether your interest lies in growing roses, raising potatoes, keeping hens, running a farm or studying birds and insects, you'll find books here that will save you time, trouble and money.

All prices (which are quoted subject to the publishers' revisions) include delivery anywhere in the United States. And remember, no purchase at LAURIAT'S is final unless you are completely satisfied.

Fill Out, Tear Off and Mail the Order Form on the Back Cover

Charles E. Lauriat Co.

385 Washington Street, Boston, Mass.

Telephone Hancock 1280

TABLE OF CONTENTS

Section	1.		Page
Section	1:	General Flower Gardening	2
Section	2:	Special Flower Gardening Subjects	8
		Roses	8
		Annual, Biennial and Perennial Plants	9
		Bulb Culture	10
		Miscellaneous Flowers	12
		Flower Arrangement and Floral Designing	13
		Rock Gardening and Alpine Plants	13
		Wall, Water and Roof Gardening.	14
		Wild Flowers, Ferns and Mosses.	15
Section	3:	Fruit Gardening	17
Section	4:	Vegetable Gardening	19
Section	5:	Greenhouses, Glass and Nursery Cultivation	21
Section	6:	Spraying, Pruning and Fumigation	22
Section	7:	Trees, Shrubs, Hedges and Forestry.	23
Section	8:	Lawns and Landscape Gardening	26
Section	9:	Farming	28
		Farm Management & Marketing.	28
		Farm Crops, Soils, Fertilizers, Irrigation and Machinery	28
		Farm Animals and Veterinary Science	30
Section	10:	Dairy Farming and Dairy Products	32
Section	11:	Poultry Farming	33
Section	12:	Bee-Keeping and Honey Production	34
Section	13:	Birds	35
Section	14:	Insects	37

Lauriat's Spring, 1931, Gardening and Farming Books Catalogue

Section 1: General Flower Gardening

Black's Gardening Dictionary

Edited by E. T. Ellis, F. R. H. S., with contributions by the leading gardening experts and specialists of our time. Authoritative and comprehensive, with over 1230 pages, and illustrations. 2nd edition. 8vo $(8\frac{3}{4} \times 6)$. Black, London, 1928. \$3.00

Beautiful Gardens in America

By Louise Shelton. A beautiful pictorial review of charming gardens, eloquently demonstrating the advance of a decade in the fine art of gardening in this country. Revised edition, handsomely illustrated with 274 splendid halftone reproductions of exquisite photographs, several being in color. 4to $(10\frac{3}{4} \times 8\frac{1}{4})$. Scribner's, 1928. \$5.00

The Spirit of the Garden

By Martha Brookes Hutcheson, with Introduction by Ernest Peixetto. In clear terms one of America's highest authorities on landscape architecture here presents the principles that form the basis of landscape design. Richly illustrated with 223 handsome photographs and plans. 4to $(11\frac{1}{8} \times 8\frac{3}{4})$. Little Brown, 1923.

Gardens

By J. C. N. Forestier, translated from the French by Helen M. Fox. A note book of plans and sketches, with clear, informative and interesting text and delightful drawings brimming over with happy suggestions for all planning a large or small garden. 4to $(12\frac{1}{2} \times 10)$. Scribner's, 1928. \$5.00

Plant Culture

By George W. Oliver, U. S. Department of Agriculture and Alfred C. Hottes. A working handbook of everyday practice for all who grow flowering and ornamental plants in the garden and greenhouse, well illustrated. Fifth edition, revised. 12mo $(7\frac{1}{2} \times 5\frac{1}{4})$. De La Mare, 1926. \$3.50

Home Flower-Growing

By Emil C. Volz, Professor of Floriculture, Iowa State College. All the amateur needs to know about plant propagation and culture, how and where to grow for best results, and how to arrange cut flowers for best effects. Illustrated. 8vo $(8 \times 5\frac{1}{2})$. New edition, Macmillan, 1929. \$3.50

The Well-Considered Garden

By Mrs. Francis King. A comprehensive treatment of the esthetics of gardening, illustrated. New and revised edition. 8vo $(8\frac{1}{4} \times 5\frac{3}{4})$. Scribner's, 1929. \$2.50

Variety in the Little Garden

By Mrs. Francis King. Written in delightfully informal manner and generously illustrated, by one of America's greatest gardening authorities. 8vo $(8\frac{1}{4} \times 5\frac{3}{4})$. Atlantic Monthly Press, 1923. \$1.75

The Ignoramus Garden Book

By Mary Wheeler Rush. A practical handbook for the beginner, for the person ignorant of but interested in flowers, arranged in lexicographical form so that desired data can be found at once. 12mo $(7\frac{1}{2} \times 5\frac{1}{4})$. Sears, 1931.

American Plants for American Gardens

Plant Ecology; The Study of Plans in Relation to Their Environment. By Edith A. Roberts and Elsa Rehmann. Where and how to use native plants to complete or recreate the natural effects in the landscape. 8vo $(8\frac{3}{4} \times 5\frac{7}{8})$. Macmillan, 1929. \$2.00

The Gardener's Bed-Book

By Richardson Wright. Short and long pieces to be read in bed by those who love husbandry and the green growing things of earth, written in delightfully witty, chatty style. 12mo $(7\frac{1}{2} \times 5\frac{1}{4})$. Lippincott, 1929. \$2.50

The Woman's Flower Garden, Indoor and Outdoor

By Jane Leslie Kift. Practical and entertaining, covering care of flowers and plants in the home and their cultivation in the garden. Illustrated. 12mo $(7\frac{5}{8} \times 5\frac{1}{4})$. De La Mare, 1928. \$1.25

Practical Plant Propagation

By Alfred C. Hoites. An exposition of the art and science of increasing plants as practiced by the nurseryman, florist and gardener. Illustrated. 12mo ($7\frac{1}{2}$ x $5\frac{1}{4}$). De La Mare, 1927. \$2.00

City and Suburban Gardening

By Chesla C. Sherlock. Dealing with beautifying the dooryard, building lawns, making fences and borders and planning the garden for small space. Illustrated. 12mo $(7\frac{5}{8} \times 5\frac{1}{4})$. De La Mare, 1928. \$2.00

1001 Garden Questions Answered

By Alfred C. Hottes, formerly Professor of Horticulture, Ohio State University. Answering simply and clearly a host of questions on the growing and care of flowers, fruits, vegetables, trees, shrubs, lawns, etc. Illustrated. 12mo $(7\frac{5}{8} \times 5\frac{1}{4})$. De La Mare, 1930. \$2.00

Around the Year in the Garden

By Frederick F. Rockwell. A seasonable guide and reminder for work with vegetables, fruits and flowers and under glass. New edition, illustrated with photographs, drawings and diagrams. 12mo $(7\frac{3}{4} \times 5\frac{5}{8})$. Macmillan, 1930.

The Little Garden

By Mrs. Francis King. An entertaining description of what can be accomplished in beautifying the small place with appropriate plants, vines, etc., with very helpful illustrations. 4th impression. 8vo ($8\frac{1}{4}$ x $5\frac{3}{4}$). Little Brown, 1926. \$1.75

The Little Garden for Little Money

By Kate L. Brewster. A practical guide teaching how to organize a small garden and carry it on with the least expenditure of money. Illustrated. 8vo $(8\frac{1}{4} \times 5\frac{3}{4})$. Atlantic Monthly, 1924. \$1.75

The Garden Month by Month

By Mabel Cabot Sedgwick, assisted by Robert Cameron, Gardener of Harvard Botanical Gardens. Describing the appearance, color, dates of bloom, height and cultivation of all desirable hardy herbaceous perennials for the formal or wild garden, with additional lists of aquatics, vines, ferns, etc. With over 200 halftones from photographs and a chart in colors. 8vo $(9\frac{1}{2} \times 6\frac{3}{4})$. Stokes, 1907.

The Gardener

By L. H. Bailey. A book of brief directions for the growing of the common fruits, vegetables and flowers in the garden and about the house, with subjects alphabetically arranged. Illustrated. 12mo $(7\frac{3}{4} \times 5\frac{1}{2})$. Macmillan, 1925.

The Flower Garden Day by Day

By Mrs. Francis King. A daily garden guide book
with advice on what to do for and in the garden every day of the 365, with blank pages for the gardener's own comment and record. 12mo $(7\frac{5}{8} \times 5\frac{1}{4})$. Stokes, 1927.

Spring in the Little Garden

By Frances Edge McIlvaine. Fresh and charming but wholly practical, telling how spring may be most beautifully and successfully exploited by the gardener. Illustrated. 8vo $(8\frac{1}{4} \times 5\frac{3}{4})$. Little Brown, 1928. \$1.75

Practical Flower Gardening

By Katharine M-P. Cloud, Consulting Horticulturist. Complete instructions for the growing of all the leading plants, perennial, bulbous and annual, and adequate directions for the general care of the garden. With 16 full-page illustrations. 12mo $(7\frac{5}{8} \times 5\frac{3}{8})$. Dodd Mead, 1926.

The Seasons in a Flower Garden

By Louise Shelton. A handbook of practical information, well known as a classic in its field, completely brought up to date with recent cultural ideas. 3rd edition, wholly revised. Illustrated. 12mo $(7\frac{3}{4} \times 5\frac{1}{2})$. Scribner's, 1929. \$2.00

Wood and Garden

By Gertrude Jekyll. Notes and thoughts, practical and critical, of a working amateur, with 71 illustrations from photographs by the author. 13th impression. 8vo (8\frac{3}{4} \times 6). Longmans Green, 1926. \$3.50

A Woman's Hardy Garden

By Helena Rutherfurd Ely. What we should plant and when; how to care for it; what to do if it does not grow and blossom; what will blossom and when; and what the blossom will be. Illustrated. 12mo $(7\frac{5}{8} \times 5\frac{1}{4})$. Macmillan, 1926. \$2.00

Another Hardy Garden Book

By Helena Rutherfurd Ely. A pleasant narrative of the author's own experiences in raising vegetables, fruits and flowers, written in intimate conversational style, and well illustrated. $12\text{mo}\ (7\frac{3}{4} \times 5\frac{3}{8})$. Macmillan, 1926. \$2.00

The Beginner's Garden

By Mrs. Francis King. A helpful and inspiring guide to sucessful gardening, from the appropriate relation of the garden plan to the house, to distinctive plantings and combinations of colors. Illustrated with plans and photographs. 8vo $(8\frac{1}{4} \times 5\frac{3}{4})$. Scribner's, 1927. \$2.00

The English Flower Garden

And Home Grounds of Hardy Trees and Flowers Only. By W. Robinson. The 14th edition, revised and reset, with four additional chapters. Deals only with hardy things that may be planted in the open air on every fine day in fall or winter, and extremely comprehensive. Illustrated copiously with wood engravings. 8vo $(9\frac{1}{4} \times 6\frac{1}{4})$. Scribner's, 1926. \$7.50

The Practical Book of Outdoor Flowers

By Richardson Wright. A finely illustrated, instructive guide for those who plan or supervise their own planting; the most comprehensive work on the subject. With 11 plates in full colors, 163 in doubletones, and 4 plans. 8vo (9 x 7). Lippincott, 1924 (3rd impression). \$7.50

Manual of Gardening

By L. H. Bailey. A practical guide to the making of home grounds and the growing of flowers, fruits and vegetables for home use. 12th printing, revised. Illustrated. 12mo $(7\frac{5}{8} \times 5\frac{1}{4})$. Macmillan, 1930. \$3.00

The Complete Garden

By Albert D. Taylor, M. S. A., Professor of Lanscape Gardening, Ohio State University; assisted by Gordon D. Cooper, B. S. A. Telling what, when and where to plant under varying conditions of soil, climate and exposure, to get any desired effect, and by description, illustrations, cross-referenced lists and a complete index presenting every sort of information about gardens. Illustrated with 50 full-page plates, 4 line charts and 9 colored plates. 4to (10 x 7). Doubleday Doran, 1930.

Colour Schemes for the Flower Garden

By Gertrude Jekyll. Seventh edition, thoroughly revised. Full of practical plans and beautiful illustrations from photographs, with frontispiece in colors, and an invaluable help to all wishing to improve the appearance of their gardens. 8vo (9 x 6). Country Life, London, n. d.

Pages from a Garden Note-Book

By Mrs. Francis King. A charming series of garden studies which discuss with valuable suggestion and informal manner many varied aspects of gardening. Well illustrated. 8vo $(8\frac{1}{4} \times 5\frac{5}{8})$. Scribner's, \$3.00

The Practical Flower Garden

By Helena R. Ely. Making clear the basic principles of successful garden practice, and teaching when and how to plant almost everything, and how to take care Colored frontispiece and many other illustra-12mo $(7\frac{1}{2} \times 5\frac{1}{2})$. Macmillan, 1928. \$2.00 tions.

Old-Time Gardens

Newly Set Forth by Alice M. Earle. Treating charmingly such matters as colonial gardens, old flower favorites, sundials, plant names, flowers of mystery, lilac time, the gardens of the poets, herb gardens of the poets, herb gardens of the poets of the poets. dens of simples, etc., and copiously illustrated. 12mo $(7\frac{3}{4} \times 5\frac{1}{3})$. Macmillan, 1928. \$3.00

Garden Guide

A complete handbook for amateur gardeners, written by leading authorities and edited by A. T. De La Mare. Telling how to raise flowers and fruits and vegetables, how to plan, plant and keep up home grounds, suburban gardens, city plots, etc. With 275 illustrations 1200 (71 x 51) De La Mare 1030 275 illustrations. 12mo $(7\frac{1}{2} \times 5\frac{1}{4})$. De La Mare, 1930 (2nd printing).

Design in the Little Garden

By Fletcher Steele. Setting forth not only the principles but the practice of gardening as an art, and illustrated. 8vo $(8\frac{1}{4} \times 5\frac{7}{8})$. Atlantic Monthly Press, 1924. \$1.75

The Standard Cyclopedia of Horticulture

By L. H. Bailey. The most important work of its kind published in the U. S., containing a vast amount of invaluable information, such as discussions, for the amateur, professional and commercial grower, of the kinds, characteristics and methods of cultivation of plants grown in the U. S. and Canada for ornament, fancy, fruit and vegetables; with keys to the natural families and genera, descriptions of the horticultural capabilities of the states and provinces, and sketches of eminent horticulturists. Illustrated with many colored plates, 4,000 engravings in the text and 96 full-page cuts. New edition in 3 volumes; 3,639 pages. 4to $(10\frac{3}{4} \times 8\frac{1}{4})$. Macmillan, 1930. \$25.00

Hortus: A Concise Dictionary of Gardening, General Horticulture and Cultivated Plants in North America.

Compiled by L. H. Bailey and Ethel Z. Bailey. Brief descriptions, correct botanical and common names and notes on culture and propagation for every group of plants in common cultivation in the U. S. and Canada. A new volume that supplements and brings up to date the author's "Standard Cyclopedia of Horticulture" and "Manual of Cultivated Plants." Illustrated with full-page halftone plates and text drawings. 4to (10 x 7). Macmillan, 1930.

A Manual of Cultivated Plants

By L. H. Bailey. A flora for the identification of the most common or significant species of plants grown in the continental U. S. and Canada for food, ornament, utility and general interest, in the open and under glass. Illustrated. 8vo $(8\frac{1}{2} \times 5\frac{5}{8})$. Macmillan, 1925

Continuous Bloom in America

Where, When, What, to Plant; with Other Gardening Suggestions. By Louise Shelton. Supplying the more experienced gardener with a comprehensive scheme for continuous bloom, and abbreviated plans for those specializing in spring and autumn displays. Illustrated. 8vo $(9\frac{1}{8} \times 7)$. Scribner's, 1928. \$3.50

Our Garden Flowers

By Harriet L. Keeler. A popular study of their native lands, life histories and structural affiliations, with 90 illustrations from photographs and 186 drawings. 8vo $(7\frac{7}{8} \times 5\frac{1}{2})$. Scribner's, 1930. \$3.00

Commercial Floriculture

By Fritz Bahr. A practical manual for the retail grower, assisting him to conduct his business on up-to-date, modern lines, with over 300 illustrations. 3rd revised edition. 8vo $(9\frac{1}{4} \times 6\frac{3}{4})$. De La Mare, 1929. \$5.50

The Herb-Garden

By Frances A. Bardswell. Dealing with such topics as annual and biennial pot-herbs, tender and hardy; aromatic herbs, perennial kitchen herbs, ten kinds of mint, bulbous plants, wild herbs for physic, fragrance and color in the herb garden, etc. With 16 color plates drawn from nature. 2nd edition, revised by E. T. Ellis, F. R. H. S. 8vo (9 x 6½). Black, London, 1930.

Gardening with Peat Moss

By F. F. Rockwell and W. G. Breitenbucher. A guide to easier methods in growing more beautiful flowers, shrubs and trees and making more permanent lawns, illustrated with several full-page plates in color and many others in halftone and line. 12mo $(7\frac{7}{8} \times 5\frac{1}{4})$. Atkins & Durbrow, 1928.

Section 2: Special Flower Gardening Subjects

Roses

Commercial Rose Culture under Glass and Outdoors

By Eber Holmes. A practical guide to modern methods of growing the rose for market purposes. Third edition, profusely illustrated with commercial roses grown today. 12mo $(7\frac{1}{2} \times 5)$. A. T. De La Mare Co., 1926. \$2.00

Rose Garden Primer

By Eber Holmes. Rose growing at home described in a simple and interesting manner; helpful to both beginner and advanced amateur. Illustrated with drawings, diagrams and halftone plates. 12mo $(7\frac{1}{2} \times 5\frac{1}{8})$. A. T. De La Mare Co., 1930. \$1.75

The Book of the Rose

By Rev. A. Foster-Melliar, M. A. Fourth Edition, edited by F. Page-Roberts and Herbert E. Molyneux. Probably the most valuable work on the rose ever written by an Englishman, a classic in its field which has retained its popularity for many years. Profusely illustrated with handsome halftone plates and line drawings. $12\text{mo}(7\frac{1}{2} \times 5\frac{1}{4})$. Macmillan. 1910. \$2.50

How to Grow Roses

By Robert Pyle, J. Horace McFarland and G. A. Stevens. The 17th edition, enlarged and entirely rewritten. Making every step in rose culture and care so clear that any beginner can understand and succeed with roses. Illustrated with photographs and drawings and 32 plates in colors. 8vo $(8 \times 5\frac{1}{2})$. Macmillan, 1930. \$2.00

The Rose Manual

By J. H. Nicolas. An encyclopedia for the American amateur covering the entire rose field, with a comprehensive and practical rose dictionary. Illustrated with line and halftone plates and color-range plates in full colors. 8vo $(8\frac{1}{4} \times 5\frac{1}{2})$. Doubleday Doran, 1930. \$3.00

The Rose in America

By J. Horace McFarland. Helping to make it easier for the amateur to grow good roses anywhere in America by telling in untechnical language how to do it. Second edition, revised, with 20 full-page plates in color and sepia. 12mo $(7\frac{7}{8} \times 5\frac{5}{8})$. Macmillan, 1926.

Roses

(The Home Garden Handbooks) By F. F. Rockwell. Complete directions for rose care and culture, planting, propagation and protection from insects and disease. Illustrated with photographs and drawings. 12mo $(7\frac{5}{8} \times 5)$. Macmillan, 1930. \$1.00

Roses and Their Culture

By S. C. Hubbard. How to propagate, grow and exhibit outdoor roses in America, described primarily for the amateur grower. Illustrated. 12mo $(7\frac{1}{2} \times 5\frac{1}{4})$. Orange Judd, 1928. \$1.25

Roses in the Little Garden

By G. A. Stevens. Written especially for those with limited space, and dealing with all phases of rose care, from good times to buy to soil culture, protection in winter and defense against insects and disease. Illustrated. 8vo $(8\frac{1}{4} \times 5\frac{3}{4})$. Little Brown, 1926. \$1.75

Annual, Biennial and Perennial Plants

The Culture of Perennials

By Dorothy M-P. Cloud, Consulting Horticulturist. Covering preliminary steps such as exposures, beds, fertilizers, propagation, hot beds and cold frames, etc., and individual cultures of all the leading perennials and some not so well known. Illustrated. 12mo $(7\frac{3}{4} \times 5\frac{1}{2})$. Dodd Mead, 1927. \$2.50

Annuals and Biennials

By Gertrude Jekyll, with Cultural Notes by E. H. Jenkins. Treating of the best annual and biennial plants and their uses in the garden, and handsomely illustrated with color plates tipped on gray mats, and halftones from photographs. 8vo (9 x 6). Country Life, London, 1916. \$3.00

The Annuals of Flowerland

By Alice T. A. Quackenbush. Odd bits of history, legend and garden lore about each of the annuals most commonly offered by the seedsmen. 12mo ($7\frac{3}{4}$ x $5\frac{3}{8}$). Macmillan, 1927. \$1.50

The Book of Annuals

By Alfred C. Hottes, Professor of Horticulture, Ohio State University. Describing over 100 separate species with full directions for their culture and uses with chapters on seed sowing, transplanting, hot-beds and cold-frames, greenhouse forcing, etc. With 166 illustrations. 12mo $(7\frac{5}{8} \times 5\frac{1}{4})$. De La Mare, 1928. \$1.50

The Book of Perennials

By Alfred C. Hottes. The general principles of growing, using, selecting and propagating perennials, with comprehensive lists suited for various locations and purposes, and discussing individually over 125 separate species, their culture and requirements. Third edition; illustrated. 12mo $(7\frac{5}{8} \times 5\frac{1}{4})$. De La Mare, 1930. \$1.50

Hardy Perennials

By A. J. Macself. Telling in plain language just those things the uninitiated must learn, with clear concise descriptions of hardy plants in an alphabetically arranged list. Illustrated with color photographs, water color drawings and line drawings. 8vo $(8\frac{3}{8} \times 6)$. 2nd edition. Scribner's, 1925. \$2.00

Bulb Culture

Bulbs and Tuberous-Rooted Plants

By C. L. Allen. Their history, description, methods of propagation and complete directions for their successful culture in the garden, dwelling and greenhouse. Illustrated. 12mo $(7\frac{1}{2} \times 5\frac{1}{4})$. Orange Judd, 1925.

Bulbs That Bloom in the Spring

By T. A. Weston. Full information for the home gardener on the culture and flowering of newly purchased bulbs and the harvesting and ripening of bulbs planted in the fall for spring display. Copiously illustrated in color and black and white. $12\text{mo} \ (7\frac{5}{8} \times 5\frac{1}{8})$. De La Mare, 1926. \$2.00

The Book of the Peony

By Mrs. Edward Harding. A veritable treasury of information, covering history, variety, characteristics, where to plant and how to prepare the soil, planting, cultivation and propagation, tree peonies, various species, etc. Handsomely illustrated with 20 beautiful full-page plates in rich color, 22 in doubletone and a map. 8vo $(9 \times 6 \frac{7}{8})$. Lippincott, 1917. \$6.50

Garden Cinderellas

By Helen Morgenthau Fox, with Foreword by Ernest H. Wilson. How to grow lilies in the garden, bringing together the best available information on planting, propagation, culture and care, control of insects and diseases, classification, etc. Illustrated with color and halftone plates and drawings. 8vo (8½ x 6). Macmillan, 1928. \$5.00

Modern Dahlia Culture

By W. H. Waite. Brief, clear, complete; covering situation, soil, types, cultivation and all details of growing, propagating and exhibiting dahlias. With 4 color plates and 25 in halftone, from photographs. 12mo $(7\frac{1}{2} \times 5)$. De La Mare, 1928. \$1.50

The Dahlia

By Lawrence K. Peacock. A practical treatise on its habits, characteristics, cultivation and history. The 6th revised edition; illustrated. $12\text{mo}(7\frac{1}{2} \times 5\frac{1}{8})$. Orange Judd, 1931.

The Gladiolus Book

By Forman T. McLean, Ph. D., William E. Clark, F. R. H. S., and Eugene N. Fischer. Not a point relative to the growing of gladiolus has been omitted; arranged for quick and easy reference, with full cultural directions and handsome illustrations in color and black and white. 8vo $(9\frac{1}{2} \times 6\frac{1}{2})$. Doubleday Page, 1927. \$5.00

Gladiolus

By F. F. Rockwell. A compact and handy work-book, both for cut flowers and for pleasing effects in the planting scheme of the home, arranged for easy use. Illustrated. 12mo $(7\frac{1}{2} \times 5\frac{1}{4})$. Macmillan, 1927. \$1.00

Iris in the Little Garden

By Ella Porter Mc Kinney. The mature fruit of long and brilliant experience in iris growing, pleasingly written and with illustrations. 8vo $(8\frac{1}{4} \times 5\frac{3}{4})$. Little Brown, 1927.

Rainbow Fragments: A Garden Book of the Iris

By J. Marion Shull. Dealing with every phase in the selection, growing and breeding of the tall bearded iris, with plates in color and black and white. 8vo $(9\frac{1}{2} \times 6\frac{1}{4})$. Doubleday Doran, 1931. \$3.50

Peonies in the Little Garden

By Mrs. Edward Harding. The results of long experience told in an exact, practical and thoroughly helpful way. Illustrated. 8vo $(8\frac{1}{4} \times 5\frac{3}{4})$. Atlantic Monthly Press, 1923. \$1.75

Garden Lilies

By Isabella Preston. Covering where to plant, beds, cultivation, propagation, hybridizing and hybrids, lilies in pots, etc. Illustrated. $12\text{mo}\ (7\frac{1}{2} \times 5\frac{1}{4})$. Orange Judd, 1929. \$1.25

The Book of Bulbs

By F. F. Rockwell. A guide to the selection, planting and cultivating of bulbs for spring, summer and autumn flowering, and to winter-long beauty from bulbs indoors. Well illustrated in halftone and line. 12mo $(7\frac{5}{8} \times 5\frac{1}{8})$. Macmillan, 1929. \$3.00

Miscellaneous Flowers

Our Wild Orchids: Trails and Portraits

By Frank Morris and Edward A. Eames, with Foreword by Professor Oakes Ames. A complete gallery of these fascinating flowers, with full information on appearance, range, season, habitat and plant companions, beautifully illustrated with 130 handsome full-page plates from photographs, 4 being in color. 8vo $(9 \times 6\frac{1}{2})$. Scribner's, 1929. \$7.50

American Orchid Culture

By Edward A. White, Professor of Floriculture at Cornell. Making known all the details of orchid culture which will produce the best results, and illustrated with 80 black and white plates and 8 in colors. 8vo $(8\frac{3}{8} \times 6)$. De La Mare, 1927. \$4.50

The Chrysanthemum and Its Culture

By Edward A. White, Professor of Floriculture at Cornell. Discussing every detail pertaining to the chrysanthemum family, such as historical, botanical and cultural, and illustrated. 8vo $(8 \times 5\frac{1}{2})$. Orange Judd, 1930. \$2.00

Azaleas and Camellias

By H. Harold Hume. Describing the varieties best suited for various uses, soils, fertilization, planting, propagation and general care indoors and out. Colored frontispiece and other illustrations. 12mo $(7\frac{5}{8} \times 5\frac{1}{4})$. Macmillan, 1931. \$1.50

The Cactus Book

By Arthur D. Houghton, Ph. D. A thoroughly reliable guide to the amateur cacti grower, treating all phases of cactus care and propagation. With 16 illustrations. 12mo $(7\frac{5}{8} \times 5\frac{1}{8})$. Macmillan, 1930. \$2.25

The Sage of the Desert and Other Cacti

By Frances Bonker and Dean John J. Thornber, Professor of Botany, University of Arizona. Interesting studies of the fantastic desert cactus and other peculiar desert growths, illustrated. 12mo $(7\frac{5}{8} \times 5\frac{1}{4})$. Stratford, 1930. \$2.00

Practical Violet Culture

By Nelson Coon. Covering proper houses and soil, proper plants, care, handling and propagation, the violet's status today and tomorrow, with violets the year round, etc. Illustrated. 12mo $(7\frac{5}{8} \times 5\frac{1}{4})$. De La Mare, 1925. \$1.75

Milady's House Plants

By F. E. Plants. A complete instructor and guide to success with flowers and plants in the home, including a chapter on the ideal sun parlor. Illustrated. 12mo $(7\frac{5}{8} \times 5\frac{1}{4})$. Revised and reprinted. De La Mare, 1929. \$1.25

Flower Arrangement and Floral Designing

Flowers for Every Occasion

By Edna Sibley Tipton. Invaluable suggestions to the hostess on how to use flowers to decorate her home. as floral gifts, tributes to the departed, etc., with 34 illustrations from photographs. 8vo $(8\frac{3}{8} \times 5\frac{3}{4})$. Stokes. 1930.

Flower and Vase

By Anne Lamplugh. A monthly key to room decoration, for those who arrange flowers which grow in their own gardens or spend modest sums for flowers in season. Illustrated. 8vo $(8\frac{1}{8} \times 5\frac{3}{4})$. Country Life, London, 1929.

Principles of Flower Arrangement

By Edward A. White. Treating fully of the principles in this art from flowers for personal adornment to those for church, hall or reception room decorations. Attractively illustrated in color and black and white. 8vo $(8\frac{3}{8} \times 6)$. Second edition, revised and enlarged. De La Mare, 1926. \$3.00

The Art of Floral Designing

By William Cleaver Harry. A concise but complete treatise, covering all points of making up floral designs from preparatory work to finished piece. Profusely illustrated, with interesting pictures of floral pieces and diagrams. 8vo $(8\frac{3}{8} \times 5\frac{7}{8})$. De La Mare, 1930. \$2.50

Rock Gardening and Alpine Plants

Rock Garden Primer

By Archie Thornton. For those needing information on every minute point in the making of a rock garden in the temperate region of America. Illustrated in color and black and white. 12mo $(7\frac{5}{8} \times 5\frac{1}{8})$. De La Mare, 1929.

Rock Gardens

(The Home Garden Handbooks) By F. F. Rockwell. Just where and how to make a rock garden, what plants to use and where to put them, etc. Illustrated. 12mo $(7\frac{5}{8} \times 5\frac{1}{8})$. Macmillan, 1930. \$1.00

A Simple Guide to Rock Gardening

By Sir James L. Cotter. Telling as concisely as possible how to grow rock plants and look after a rock garden, and the best time and means to propagate alpine plants. 12mo $(7\frac{1}{2} \times 5)$. Sheldon Press, 1926.

The Rock Garden

By E. H. Jenkins. The third revised edition of this excellent book, illustrated with many halftone plates and several plans. 8vo $(8\frac{3}{4} \times 5\frac{3}{4})$. Country Life, London, 1928. \$3.00

Adventures in My Garden and Rock Garden

By Louise Beebe Wilder. Dealing in pleasing style with such topics as notes on wintergreen, primroses, small bulbs, seeds, the soil, the plants, the rock garden, etc. With 2 plates in color and many others in halftone. 8vo $(9\frac{1}{4} \times 6\frac{1}{8})$. Doubleday Doran, 1929. \$5.00

Rock Garden and Alpine Plants

By Henry Correvon, edited by Leonard Barron. Discussing use and culture of alpine plants, ferns, orchids, cacti, rock and wall gardens, and written by one of the world's greatest alpine flower growers. Profusely illustrated in color and black and white. 8vo $(8\frac{3}{4} \times 6)$. Macmillan, 1930. \$6.00

American Alpines in the Garden

By Anderson McCully. Covering mountain plants in the garden, building the rock garden, where American mountain flowers grow, the plants themselves and listed groups of American alpines for quick reference. Illustrated. 8vo $(8 \times 5\frac{1}{2})$. Macmillan, 1931. \$2.50

Pleasures and Problems of a Rock Garden

By Louise Beebe Wilder. Covering its subject most completely and authoritatively and one of the most important contributions to rock gardening lore ever produced in America. Beautifully illustrated with 96 handsome full-page plates from photographs by Harry G. Healy. 4to $(11\frac{1}{4} \times 8\frac{3}{8})$. Doubleday Doran, 1928. \$10.00

Wall, Water and Roof Gardening

Wall and Water Gardens

With Chapters on the Rock-Garden and the Heath-Garden. By Gertrude Jekyll. Treating of simple ways of using some beautiful mountain plants and plants of marsh and water, and copiously illustrated. 7th edition, 8vo $(8\frac{7}{8} \times 5\frac{7}{8})$. Country Life, London, 1928.

The Book of Water Gardening

By Peter Bisset. All practical information needed for the selection, grouping and successful cultivation of aquatic and other plants required in a water garden, and covering all conditions from the amateur with a few plants in tubs to the large estate. Handsomely illustrated. 4to $(10 \times 7\frac{7}{8})$. 2nd edition, revised. De La Mare, 1924. \$5.00

Garden Pools Large and Small

By Leonidas W. Ramsey and Charles H. Lawrence. How to use water attractively in the home grounds, plant the water garden and stock it with fish and aquatic plants. Illustrated. 8vo $(8\frac{3}{4} \times 6)$. Macmillan, 1931. \$2.50

Water Gardens and Goldfish

By Robert V. Sawyer and Edwin H. Perkins. Concise, clear and comprehensive; well illustrated. $(7\frac{5}{8} \times 5\frac{1}{8})$. De La Mare, 1928. \$1.50

Adventures in Dish Gardening

By Patten Beard. How to enjoy nature close at hand in the form of miniature dish pictures of growing plants in real little scenes of brook, glen and mountain—an art new to America. Illustrated in color and black and white. $12\text{mo} \ (7\frac{5}{8} \times 5\frac{1}{4})$. De La Mare, 1930. \$2.50

A Little Book of Climbing Plants

By Alfred C. Hottes. Including a discussion of climbing roses, ground covers, trailers, arbors and trellises, etc. Illustrated. 12mo $(7\frac{5}{8} \times 5\frac{1}{4})$. De La Mare, 1924. \$1.75

Roof Gardening

By Ida Mellen. How a city dweller with a few square yards of tin or gravel covered roof space can transform it into a charming little garden plot. Illustrated from photographs. 12mo $(7\frac{1}{4} \times 5\frac{1}{2})$. De La Mare, 1929. \$1.25

Wild Flowers, Ferns and Mosses

My Wild Flower Garden

By Herbert Durand. Taking one through the seasons, with instructions in transplanting and after-care of flowers, trees, shrubs, vines and mosses, soil acidity, etc. Colored frontispiece and 48 illustrations. 12mo $(7 \times 4\frac{3}{4})$. Putnam's, 1927. \$2.50

Wild Flowers and Ferns, in Their Homes and in Our Gardens

By Herbert Durand. Formerly published as "Taming the Wildings." Cultural information for those desiring to grow wild flowers, bushes and ferns for landscape and garden effects or sheltered retreats. New edition, revised and enlarged, with 23 colored plates and 140 other illustrations. 12mo (7 x 4\frac{1}{4}). 3rd printing. Putnam's, 1929.

Field Book of American Wild Flowers

By F. Schuyler Mathews. A short description of their character and habits, concise definition of their colors and incidental references to insects which aid fertilization. New edition, revised and enlarged, with 30 colored plates and over 300 other illustrations from nature studies. 12mo (7 x 4\frac{1}{4}). 29th printing. Putnam's, 1929. \$3.50

How to Know the Wild Flowers

By Frances T. Parsons. A guide to the names, haunts and habits of our common wildings. New edition, illustrated in colors and black and white by Marion Satterlee and Elsie L. Shaw. 12mo $(7\frac{3}{4} \times 5\frac{1}{2})$. Scribner's, 1928.

How to Know the Ferns

By Frances T. Parsons. A guide to the names, haunts and habits of our common ferns, with illustrations. 12mo ($7\frac{7}{8} \times 5\frac{3}{8}$). Scribner's, 1929. \$2.50

Flower Guide: Wild Flowers East of the Rockies

By Chester A. Reed. Revised and with new illustrations, 320 flowers in color painted by the author. Oblong 16mo $(3\frac{2}{3} \times 5\frac{5}{3})$. Doubleday Page, 1927. Flexible cloth \$1.25; flexible imitation leather \$1.50

The Flower-Finder

By George L. Walton, M. D. You can identify every wild flower quickly and without any previous study by the simple color charts. With 590 drawings and photographs and an index by families. 12mo $(7\frac{7}{8} \times 5\frac{1}{4})$. Lippincott, 1930 (3rd revised edition). \$3.00

The Fern Lovers' Companion

By George H. Tilton, A. M. Telling how to recognize and identify each family and species, and explains methods of reproduction, individualities, seasons and locations. A guide for the northeastern states and Canada, with 188 illustrations. 12mo $(7\frac{3}{8} \times 5\frac{1}{4})$. Little Brown, 1927. \$3.00

How to Know the Mosses

By Elizabeth M. Dunham. A popular guide to the mosses of the northeastern U.S., containing keys to 80 genera and short descriptions of over 150 species, with special reference to the distinguishing characteristics that are apparent without a lens. Illustrated. $12\text{mo} \ (7\frac{5}{8} \times 5\frac{3}{8})$. Houghton Mifflin, 1916. \$2.50

Field Book of Common Ferns

By Herbert Durand. Detailed but concise descriptions of 50 fern species of eastern America, with directions for their culture, and 52 illustrations from photographs showing ferns in their natural homes and 60 line drawings. 12mo $(7 \times 4\frac{1}{4})$. Putnam's, 1928. \$3.50

Our Early Wild Flowers

By Harriet L. Keeler. A study of the herbaceous plants blooming in early spring in the northern states, with full-page plates in colors and many drawings in black and white. 12mo $(6\frac{5}{8} \times 4\frac{3}{8})$. Scribner's, 1928.

Section 3: Fruit Gardening

The American Fruit Culturist

By John J. Thomas. Containing practical directions for the propagation and culture of all fruits adapted to the U. S., designed especially as a working manual for the amateur and the farmer. 21st edition, revised and enlarged by William H. S. Wood, and illustrated with over 800 accurate drawings and halftone cuts. 8vo $(8\frac{2}{8} \times 5\frac{2}{4})$. Orange Judd, 1920. \$3.50

Cyclopedia of Hardy Fruits

By U. P. Hedrick. Describing thoroughly the varieties of hardy fruits grown throughout North America; an accurate guide to identification, name-classification and the best regions for the growing of different varieties. With many handsome full-page plates in natural colors and other illustrations in black and white. 4to $(10\frac{1}{2} \times 7\frac{5}{8})$. Macmillan, 1922.

Productive Orcharding

Modern Methods of Growing and Marketing Fruit, by Fred C. Sears, M. S. Comprehensive and entirely authoritative, with frontispiece in colors and 157 illustrations. 8vo $(8\frac{1}{4} \times 5\frac{7}{8})$. 3rd edition, revised. Lippincott, 1923. \$3.00

The Strawberry in North America

History, Origin, Botany and Breeding, by S. W. Fletcher. Presenting the rise of commercial growing, the history of strawberry packages, methods of training and pollination, desirable characters in a variety, etc. Illustrated. 12mo $(7\frac{3}{4} \times 5\frac{1}{2})$. Macmillan, 1917. \$1.75

The Strawberry

By Samuel Fraser. Containing practical directions for the propagation, culture, harvesting and marketing of strawberries for profit, and illustrated. 12mo $(7\frac{1}{2} \times 5\frac{1}{8})$. Orange Judd, 1926. \$1.25

Peach-Growing

By H. P. Gould. Covering the entire field of growing peaches and placing them within reach of the consumer, the history and introduction of the peach into the U. S. and the development and extent of the commercial industry. Illustrated. 12mo $(7\frac{5}{8} \times 5\frac{1}{4})$. Macmillan, 1923. \$2.50

The Pear and Its Culture

By H. B. Tukey. Bringing together the more important items in pear culture, with some of the newer practices, and indicating the trend of the industry; illustrated. $12\text{mo}\ (7\frac{1}{2} \times 5\frac{1}{4})$. Orange Judd, 1928. \$1.25

Muskmelon Production

By John W. Lloyd. Covering such matters as market types, quality, planting and care, how to produce good seed, harvesting and preparing for market, protection, marketing, botany of the muskmelon, etc. Illustrated. $12\text{mo}\ (7\frac{1}{2}\ x\ 5\frac{1}{4})$. Orange Judd, 1928. \$1.25

Melon Culture

By James Troop. A practical treatise on the principles involved in the production of melons for home use and the market, including a chapter on forcing and one on insects and diseases and their means of control. Illustrated. Orange Judd, 1922. \$1.00

The American Apple Orchard

By F. A. Waugh. A sketch of the practice of apple growing in North America at the beginning of the 20th century, fully illustrated, explaining every detail in successful apple cultivation. $12\text{mo}\ (7\frac{1}{2} \times 5\frac{1}{4})$. Orange Judd, 1923. \$1.75

The Apple-Tree

By L. H. Bailey. A compact, comprehensive and authoritative little treatise on this valuable tree, illustrated. 12mo $(7\frac{1}{4} \times 5)$. Macmillan, 1922. \$1.50

Manual of American Grape-Growing

By U. P. Hedrick. Describing and comparing the different varieties of grapes, and then dealing with grape culture, propagation, management of the vine-yard, fertilization, pruning and training, grape pests and grape breeding, etc. Illustrated. 12mo $(7\frac{5}{8} \times 5\frac{1}{4})$. Macmillan, 1924.

The Grape Culturist

By Andrew S. Fuller. A treatise on the cultivation of the native grape, authoritative and comprehensive, and illustrated. 12mo $(7\frac{1}{2} \times 5\frac{1}{4})$. Orange Judd, 1924. \$2.00

Grape Growers' Guide

By William Chorlton. A handbook of the cultivation of the exotic grape, with descriptions of the later exotic grapes and a select list of the native varieties by Dr. George Thurber. Illustrated. 12mo $(7\frac{1}{2} \times 5\frac{1}{4})$. Orange Judd, 1920. \$1.50

Bush-Fruits

By Fred W. Card. Dealing with raspberries, black-berries, dewberries, gooseberries, currants, blueberries and other small-fruits, with chapters on insects and diseases, etc. Illustrated. $12\text{mo}~(7\frac{5}{8}\text{ x }5\frac{1}{4})$. Macmillan, 1925. \$2.50

Section 4: Vegetable Gardening

Practical Vegetable Culture

By Albert E. Wilkinson. Covering all phases of vegetable culture from sowing the seed to reaping the harvest and designed particularly to help the home gardener and beginner. Illustrated. 12mo $(7\frac{5}{8} \times 5\frac{1}{4})$. De La Mare, 1929. \$2.00

The Principles of Vegetable Gardening

By L. H. Bailey. Describing thoroughly not only the cultivation of the leading vegetables but protection against diseases and insects. 18th edition, copiously illustrated, revised and remade. 8vo $(8\frac{5}{8}$ x $6\frac{1}{4})$. Macmillan, 1921. \$4.00

Productive Vegetable Growing

By John W. Lloyd. A comprehensive and authoritative work, with colored frontispiece and 194 illustrations in the text. 5th edition, revised, 8vo $(8\frac{3}{8} \times 5\frac{7}{8})$. Lippincott, 1925.

The Little Kitchen Garden

By Dorothy Giles. Covering such matters as planning the garden, sallats and cresses, bean rows, vegetables vagaries, herbs, flowers and fruits in the kitchen garden, etc. Illustrated. 8vo $(8\frac{1}{4} \times 5\frac{3}{4})$. Little Brown, 1926. \$1.75

The Potato

Its Culture, Uses, History and Classification. By William Stuart. A very comprehensive and authoritative treatise, copiously illustrated. 8vo ($8\frac{3}{8}$ x 6). Lippincott, 1923. \$3.00

The Potato

By Arthur W. Gilbert, assisted by Mortier F. Barrus and Daniel Dean. Covering breeding, climate, soils and rotation, manures and fertilizers, planting and care, harvesting and marketing, insects and diseases, etc. Illustrated. $12\text{mo} \ (7\frac{5}{8} \times 5\frac{1}{4})$. Macmillan, 1922. \$2.25

The Corn Crops

By E. G. Montgomery. A discussion of maize, kafirs and sorghums as grown in the U. S. and Canada, with many illustrations. Revised edition. $12\text{mo}~(7\frac{5}{8}\times 5\frac{1}{4})$. Macmillan, 1921.

Asparagus: Its Culture for Home Use and Market

By F. M. Hexamer. Covering the planting, cultivation, harvesting, marketing and preserving of asparagus, with notes on its history and botany. Illustrated. 12mo $(7\frac{1}{2} \times 5)$. Orange Judd, 1928. \$1.00

Celery Culture

By W. R. Beattie. Dealing with the principles involved in the production of celery for home use and for market, including the selection of soil, production of plants, cutlivation, control of insects and diseases, marketing and uses. Illustrated. 12mo $(7\frac{3}{8} \times 5\frac{1}{8})$. Orange Judd, 1926. \$1.00

The New Onion Culture

By T. Greiner. A complete guide to the growing of onions for profit, illustrated. 12mo $(7\frac{1}{2} \times 5\frac{1}{4})$. Orange Judd, 1920. \$1.00

Cabbage, Cauliflower and Allied Vegetables from Seed to Harvest

By C. L. Allen. Broccoli, collards, brussels sprouts, kale or borecole, kohl-rabi, injurious insects and diseases and ways of combatting them are also treated. Illustrated. 12mo $(7\frac{1}{2} \times 5\frac{1}{8})$. Orange Judd, 1917. \$1.00

Bean Culture

By Glenn C. Sevey. A practical treatise on the production and marketing of beans, with a special chapter on commercial problems by Albert W. Fulton. Illustrated. 12mo $(7\frac{1}{2} \times 5\frac{1}{8})$. Orange Judd, 1926 \$1.00

Tomato Culture

By Will W. Tracy. Covering tomato history, characteristics, planting, fertilization, cultivation in field, garden and greenhouse, harvesting, packing, storing, marketing, insect enemies and diseases, methods of control, etc. Illustrated. $12\text{mo}~(7\frac{1}{2} \times 5\frac{1}{8})$. Orange Judd, 1923. \$1.00

Practical Tomato Culture

By Frank C. Pellett and Melvin A. Pellett. A very complete little treatise, dealing with every phase of tomato culture, and well illustrated. 12mo $(7\frac{5}{8} \times 5\frac{1}{4})$. De La Mare, 1930. \$1.50

The New Rhubarb Culture

By J. E. Morse. A complete guide to dark forcing and field culture, and how to prepare and use rhubarb. Illustrated. 12mo $(7\frac{1}{2} \times 5\frac{1}{8})$. Orange Judd, 1922. \$1.00

Field Book of Common Gilled Mushrooms

With a Key to Their Identification and Directions for Cooking Those That are Edible. By William S. Thomas. Describing in detail 128 species, with full-page color plates of nearly 100 species painted from nature, and many other illustrations in black and white. 12mo (7 x $4\frac{1}{4}$). Putnam's, 1928. \$3.50

Mushroom Culture, Its Extension and Improvement

By W. Robinson. Concise but comprehensive, and illustrated. 12mo $(7\frac{1}{4} \times 5\frac{1}{4})$. McKay. 75c

Mushroom Growing

By B. M. Duggar. Written by a practical mush-room grower of wide experience, and a complete guide to both beginner and experienced grower. Profusely illustrated. 12mo $(7\frac{1}{2} \times 5\frac{1}{4})$. Orange Judd, 1929. \$2.00

Mushrooms of Field and Wood

By Margaret Mc Kenny. Exact descriptions of some 150 of the larger and commoner fungi, several of the many illustrations being in full colors. 12mo $(7\frac{1}{2} \times 5\frac{1}{4})$. Day, 1929. \$2.00

Mushrooms: How to Grow Them

By William Falconer. A practical treatise on mush-room culture for profit and pleasure, with illustrations. 12mo $(7\frac{1}{2} \times 5\frac{1}{8})$. Orange Judd, 1925. \$1.60

Farm and Garden Rule-Book

By L. H. Bailey. A manual of ready rules and reference, with recipes, precepts, formulas and tabular information for the use of general farmers, gardeners, fruit growers stockmen, dairymen, poultrymen, foresters, rural teachers and others in the U. S. and Canada. Illustrated. 12mo $(7\frac{5}{8} \times 5\frac{1}{4})$. Macmillan, 1923. \$3.00

Vegetable Forcing

By Ralph L. Watts. A condensed treatise of great value to the practical grower whether producing for the market or home table. Illustrated. 8vo $(8 \times 5\frac{5}{8})$. Orange Judd, 1929. \$3.00

Section 5: Greenhouses, Glass and Nursery Cultivation

American Greenhouse Construction, Heating and Equipment

By Richard T. Muller. A concise but complete little treatise on this subject, copiously illustrated with diagrams, plans and photographs. 12mo $(7\frac{3}{4} \times 5\frac{1}{4})$. De La Mare, 1927. \$1.50

Gardening Under Glass

By F. F. Rockwell. Instructing the reader in all necessary operations for preparing the greenhouse for crops, and cultural details of what may be grown under glass from fresh vegetables to roses all winter. Many illustrations. 12mo $(7\frac{5}{8} \times 5\frac{1}{4})$. 2nd edition, revised. De La Mare, 1928. \$2.50

Starting Early Vegetable and Flowering Plants Under Glass

By Charles H. Nissley. Covering details of construction, heating and operation of small greenhouses, sash-houses, hotbeds, cold frames, etc., as well as the subject of the title. Illustrated with many plans, diagrams and photographs. 8vo $(9\frac{1}{4} \times 6\frac{1}{4})$. Orange Judd, 1929. \$3.00

The Small Nursery

By Nelson Coon. Guiding the novice in the business end of the nursery, with full attention to selling methods and business practice. 12mo $(7\frac{3}{8} \times 5\frac{1}{8})$. De La Mare, 1923.

Greenhouse Construction

By L. R. Taft. A complete manual on the building, heating, ventilating and arrangement of greenhouses and the construction of hotbeds, frames and plant pits. Many illustrations, plans and diagrams. 12mo $(7\frac{1}{2}x)$ S $(7\frac{1}{2}x)$ Orange Judd, 1926. \$2.25

The Nursery Manual

By L. H. Bailey. A complete guide to the multiplication of plants, a standard work on propagation by seeds, layers, cuttings, buds, grafts, etc. 22nd edition, revised and up to date. Illustrated. 12mo $(7\frac{5}{8} \times 5\frac{1}{4})$. Macmillan, 1929.

Fertilizers for Greenhouse and Garden Crops

By Alex. Laurie and J. B. Edmond. A concise little treatise covering the soil, important elements in fertilizers, fertilizing materials, flowering crops and pot plants, greenhouse vegetable crops, outdoor ornamental crops and outdoor vegetables. Illustrated. 12mo $(7\frac{5}{8} \text{ x})$ $5\frac{1}{4}$). De La Mare, 1929. \$2.00

Section 6: Spraying, Pruning and Fumigation

Spraying Crops---Why, When and How By Clarence M. Weed, D.Sc. Covering the spraying of large and small fruits and nursery stock, shade trees, ornamental plants and flowers, vegetables, field crops and domestic animals. Illustrated. $(7\frac{1}{2} \times 5\frac{1}{8})$. 4th edition, revised and enlarged. Orange Judd. 1922. \$1.00

A Manual for Spraying.

By K. L. Cockerham. Dealing with the spraying, dusting and fumigation of plants for all insect pests and diseases, with a chapter on the chemical qualities of the insecticides and fungicides used and their thorough preparation for field application. Illustrated. 12mo $(7\frac{3}{4})$ \$1.25 $5\frac{1}{4}$). Macmillan, 1923.

Spraying, Dusting and Fumigating of Plants

By A. Freeman Mason. Bringing up to date all information on this subject, so arranged, classified and illustrated as to make this book a practical and usable compendium. Describing recent developments in spraying and dusting materials and machinery, seed treatment and sterilization, etc. Fully illustrated. 8vo $(8\frac{1}{8} \times 5\frac{3}{4})$. Macmillan, 1929. \$5.00

The Principles and Practice of Pruning

By M. G. Kains. Prepared to meet the needs of practical and amateur growers, and illustrated with over 300 actual photographs. $12\text{mo}~(7\frac{1}{2} \times 5\frac{3}{8})$. Orange Judd, 1926. \$2.50

The Pruning Manual

By L. H. Bailey. Discussing tree surgery, the handling of street and ornamental trees as well as fruit plants. 18th edition, revised. $12\text{mo}~(7\frac{5}{8}\text{ x }5\frac{3}{8})$. Illustrated. Macmillan, 1930. \$2.50

Section 7: Trees, Shrubs, Hedges and Forestry

Field Book of American Trees and Shrubs

By F. Schuyler Mathews. A concise description of the character and color of species common throughout the United States, together with maps showing their general distribution. Profusely illustrated with plates in color, crayon and pen and ink studies from nature. 12mo (7 x 4). Putnam's, 1915. \$3.50

Trees in Winter

Their Study, Planting, Care and Identification. By Albert F. Blakeslee and Chester D. Jarvis. Including discussions of structure, life and growth, propagation and planting, selection and care, common injuries and control of parasites, description of species, spraying, etc. Illustrated. 8vo (8\frac{3}{4} x 6). 2nd edition. Macmillan, 1926. \$2.50

Trees

By Julia E. Rogers. Answering thousands of questions and giving full information about this fascinating subject, couched in non-technical terms. With 48 full-page plates in colors. 8vo $(9\frac{1}{8} \times 6\frac{1}{2})$. Doubleday Page, 1926. \$3.50

What Tree is That?

By E. G. Cheyney. A convenient guide to the trees of the northeastern U. S., clear and informal in language and with many illustrations. 12mo $(7\frac{5}{8} \times 5\frac{3}{8})$. Revised edition. Appleton, 1930. \$2.00

Conifers and Their Characteristics

By Charles Coltman-Rogers. An invaluable aid in identifying the many conifers, and giving in anecdotal form a great mass of reliable information concerning culture and growth, habits and habitats, life histories, etc., of the conifers. Illustrated. 8vo (83 x 53). Murray, London, 1920.

The Tree Book

By Inez N. McFee. A comprehensive book in popular style filled with delightful tree lore and illustrated. 12mo $(7\frac{1}{2} \times 5\frac{1}{4})$. Stokes, 1919. \$2.00

The Care of Ornamental Trees

In Planting, Fertilizing, Pruning, Tree Surgery and Spraying. By C. F. Greeves-Carpenter. A compact but complete and practical handbook, with illustrations. 12mo $(7 \times 4\frac{3}{4})$. Macmillan, 1928.

Practical Tree Repair

By Elbert Peets. The physical repair of trees, bracing and the treatment of wounds and cavities, etc. Revised edition, illustrated. $12\text{mo}\ (7\frac{5}{8} \times 5\frac{1}{4})$. McBride, 1925.

Handbook of the Trees of the Northern States and Canada East of the Rocky Mountains

Photo-Descriptive. By Romeyn B. Hough. remarkable collection of fine photographs of the fresh leaves, fruits, leafless branches and typical barks of trees, accompanied by clear and concise descriptive text. 3rd revised edition. 8vo $(9\frac{1}{2} \times 7\frac{1}{4})$. Hough, 1924. \$8.00

The Cultivated Evergreens

Edited by L. H. Bailey. A handbook of the coniferous and most important broad-leaved evergreens planted for ornament in the U. S. and Canada, pro-fusely illustrated in halftone and line. New revised edition. 8vo $(8\frac{3}{4} \times 6)$. Macmillan, 1929.

Our Most Popular Trees

By Lydia N. Gilbert. Where each tree is found, its family, height, diameter, weight of wood and use are fully described, and 48 full-page color plates show in detail the tree, bark, fruit, blossom and leaf. 12mo. $(7 \times 4\frac{1}{4})$. Sully, 1929. \$1.50

Our Trees: How to Know Them

Photographs from nature by Arthur I. Emerson, with a guide to their recognition at any season of the year and notes on their characteristics, distribution and culture, by Clarence M. Weed, D. Sc. With 149 handsome halftone plates. 5th edition. 8vo $(9\frac{3}{4} \times 8)$. Lippincott, 1918.

Evergreens for the Small Place

By F. F. Rockwell. Information on the principles of good design, selection of and attention to trees after planting, etc., illustrated. 12mo $(7\frac{1}{2} \times 5)$. Macmillan, 1928.

Our Native Trees and How to Identify Them

By Harriet L. Keeler. A popular study of their habits and peculiarities, with 178 illustrations from photographs and 162 drawings. 12mo $(7\frac{7}{8} \times 5\frac{3}{4})$. Scribner's, 1929. \$3.00

Ornamental Dwarf Fruit Trees

By Eberhard Abjornson. How to grow and train them in the home garden, told in simple direct language amplified by clear explanatory illustrations. $12\text{mo}\ (7\frac{5}{8} \times 5\frac{1}{4})$. De La Mare, 1929. \$1.50

Tree Guide: Trees East of the Rockies

By Julia E. Rogers. A practical handbook for amateur or expert naturalist, profusely illustrated with 32 plates in color and many others in black and white. New edition. Oblong 12mo ($3\frac{3}{8} \times 5\frac{3}{4}$). Double-day Doran, 1929. Flexible imitation leather, \$1.50 Flexible paper-lined cloth, \$1.25

Manual of the Trees of North America

Exclusive of Mexico. By Charles S. Sargent, Director Arnold Arboretum at Harvard. A thoroughly revised and enlarged edition of this standard work, with nearly 800 illustrations. The result of 44 years' experience and study. 8vo $(8\frac{5}{8} \times 6)$. Houghton Mifflin, 1926.

\$12.50

Constructive Forestry for the Private Owner

By J. J. Crumley. Written without technicalities to encourage the farmer to give sober thought and business management to his timberland and make a profit from it. Illustrated. 8vo $(8 \times 5\frac{3}{4})$. Macmillan, 1926.

Our Northern Shrubs and How to Identify Them

By Harriet L. Keeler. Complete and wholly authoritative, and illustrated with 205 plates from photographs and 35 drawings. $12\text{mo}\ (7\frac{7}{8} \times 5\frac{3}{4})$. Scribner's, 1928. \$3.00

The Cultivation of Shrubs

By Katharine M-P. Cloud. Containing instructions for soil preparation, planting, pruning, propagation and combatting of pests, and special advice for the cultivation of 106 shrubs and over 340 species and their varieties. Illustrated. 12mo $(7\frac{5}{8} \times 5\frac{1}{2})$. Dodd Mead, 1927.

Shrubs

By F. F. Rockwell. How to plan shrubbery plantings, how and where to use shrubs for flowers, foliage, fruits and bark; how to buy shrubs, and how to plant, water, mulch, prune and care for them. $12\text{mo}\ (7\frac{1}{2} \times 5\frac{1}{8})$. Illustrated. Macmillan, 1927.

Hardy Shrubs

By Frank A. Waugh. A handbook of practical information, covering where to plant shrubs, planting and care, pruning, where to get shrubs, catalogue of shrubs, etc. Illustrated. 12mo $(7\frac{1}{2} \times 5\frac{1}{8})$. Orange Judd, 1928. \$1.25

Hedges, Windbreaks, Shelters and Live Fences

By E. P. Powell. A treatise on the planting, growth and management of hedge plants for country and suburban homes, illustrated. 12mo $(7\frac{1}{2} \times 5\frac{1}{4})$. Orange Judd, 1922. \$1.00

Foundation Planting

By Leonard H. Johnson. The art and science of beautifying by plants the frontage, sides and rear of the house, garage, school, factory and outbuilding. Finely illustrated with over 200 halftone plates accompanied by planting plans and keys. 4to $(10\frac{1}{8} \times 7\frac{3}{4})$. De La Mare, 1927.

Section 8: Lawns and Landscape Gardening

The Lawn

By Lawrence S. Dickinson. The culture of turf in park, golfing and home areas, containing the best and latest information on the making and upkeep of lawns. Illustrated, 12mo ($7\frac{1}{2}$ x $5\frac{1}{4}$). Orange Judd, 1930. \$1.25

Landscaping the Home Grounds

By Leonidas W. Ramsey. What the inherent requirements of a place are and how to carry them out, beautifying the home for greatest pleasure and profit. Illustrated with photographs, plans and diagrams. 8vo $(8\frac{1}{4} \times 5\frac{5}{8})$. Macmillan, 1930. \$2.00

Landscaping the Small Home

By Edward W. Oliver. Sound advice on how to frame the front of the home with beautiful trees, how to have a living screen of flowering shrubs, plan the perennial and rose garden, build a little rock garden, etc. Illustrated. 12mo $(7\frac{5}{8} \times 5\frac{1}{4})$. De La Mare, 1931. \$2.00

Lawns

By F. F. Rockwell. How to lay out and make a new lawn, what and how to plant, and how to fight weeds, pests and diseases. Illustrated. $12\text{mo}\ (7\frac{1}{2} \times 5\frac{1}{8})$. Macmillan, 1929. \$1.00

Practical Landscape Gardening

By Robert B. Cridland. Covering locating the house, arrangement of walks and drives, lawns and terraces; how to plant and lay out a flower garden; architectural features of the garden, rose gardens and hardy borders, planting plans and planting lists, wild gardens and rock gardens, etc. With 91 illustrations from photographs, 67 sketches and 33 plans. 8vo $(8\frac{3}{8} \times 5\frac{3}{4})$. De La Mare, 1929. \$2.50

The Complete Home Landscape

By Arthur J. Jenning in collaboration with Leonard H. Johnson. A complete guide to the planning, construction and planting of the garden and grounds of the average home, with 114 illustrations. 8vo $(8\frac{1}{4} \times 5\frac{3}{4})$. De La Mare, 1929. \$2.50

The Design of Small Properties

By M. E. Bottomley, M. L. D. A landscape guide for the small home owner in town and country, presenting many plans for the artistic and convenient development of city and suburban residence lots and farmsteads. Illustrated profusely with plans and diagrams. 8vo (8\frac{3}{4} x 6). Macmillan, 1927. \$3.00

Landscape-Gardening

By O. C. Simonds. For those interested in the fundamentals of landscape planning and development, with principles clearly stated and practical details of such matters as construction and grading, plants and planting, etc., fully given. Many illustrations. 8vo $(8 \times 5\frac{5}{8})$. Macmillan, 1931. \$2.50

Lutyens Houses and Gardens

By Sir Lawrence Weaver. A study of the work of a great British architect who excelled not only in the designing of houses but in the laying out of beautiful and artistic grounds and gardens. Profusely illustrated with notable examples of Sir Edwin Lutyens' genius in design. 8vo $(8\frac{7}{8} \times 6)$. Country Life, London, 1921. \$3.75

The Modern English Garden

Introduction by E. H. M. Cox. A magnificent collection of over 200 splendid photographic reproductions of charming English gardens and grounds, handsomely printed from beautifully executed halftone plates. 4to $(11\frac{1}{4} \times 8\frac{3}{4})$. Indexed. Country Life, London, n. d. \$8.50

Section 9: Farming Farm Management and Marketing

Farm Management

By W. J. Spillman. The principles of conducting a farm so that it will yield a fair return on capital invested, written by an authority. Illustrated. 8vo $(8\frac{1}{4} \times 5\frac{3}{4})$. Orange Judd, 1923. \$3.00

The Management of the Farm

By Llewellyn A. Moorehouse. Business-like and practical in style, analyzing all types of farming and discussing particularly economic problems in which the farmer is most apt to make mistakes. Illustrated. $12\text{mo} \ (7\frac{5}{8} \times 5\frac{1}{2})$. Appleton, 1925. \$3.50

The Co-operative Marketing of Farm Products

By O. B. Jesness, B. S. A. The fundamental principles of co-operative marketing among farmers, what is being accomplished in the handling of various farm commodities, and a discussion of methods and forms of organization, financing, incorporation, position under anti-trust laws, etc. With 57 illustrations. 8vo $(8\frac{3}{8} \times 5\frac{7}{8})$. Lippincott, 1923. \$3.00

Roadside Marketing

By Gilbert S. Watts. Valuable advice for the every-day use of gardeners, fruit growers, farmers and poultrymen on the marketing of their products direct to the consumer. Illustrated. 12mo $(7\frac{1}{2} \times 5\frac{1}{4})$. Orange Judd, 1928. \$1.25

Wayside Marketing

By Schuyler Arnold. Worthwhile suggestions enabling the owner of the roadside stand to better marshal his opportunities and equipment, with every angle of the situation considered. Illustrated. 12mo $(7\frac{1}{2} \times 5\frac{1}{4})$. De La Mare, 1929. \$1.50

Farm Crops, Soils, Fertilizers, Irrigation and Machinery

Soiling Crops and the Silo

By Thomas Shaw. How to cultivate and harvest the crops, build and fill the silo, and how to use silage. Illustrated. $12\text{mo} \ (7\frac{1}{2} \times 5\frac{1}{2})$. Orange Judd, 1920. \$2.00

Handbook of Fertilizers

By A. F. Gustafson. Their sources, makeup effects and use. Illustrated. $12\text{mo}~(7\frac{1}{2} \times 5\frac{1}{4})$. Orange Judd, 1928. \$1.25

Productive Farm Crops

By E. G. Montgomery, M. A. An authoritative treatise by a farm and crop specialist, with 220 illustrations. 8vo $(8\frac{3}{8} \times 6)$. 4th edition, revised. Lippincott, 1928. \$3.00

Soils

By Charles W. Burkett. Their properties, improvement, management, and the problems of crop growing and crop feeding, ably discussed. Illustrated. 12mo $(7\frac{1}{2} \times 5\frac{1}{4})$. Orange Judd, 1923. \$1.75

Fertilizers

By Edward B. Voorhees. 2nd revised edition by Sidney B. Haskell. The source, character and composition of fertilizer materials and suggestions as to their use. With illustrations. $12\text{mo}\ (7\frac{1}{2} \times 5\frac{1}{4})$. Macmillan, 1926. \$2.50

Manures and Fertilizers

By Homer J. Wheeler. A work of reference for all interested in the scientific aspects of modern farming, well illustrated. 12mo $(7\frac{1}{2} \times 5\frac{3}{8})$. Macmillan, 1921.

Irrigation Farming

By Lucius M. Wilcox. A handbook for the proper application of water in the production of crops, fully illustrated. 12mo $(7\frac{1}{2} \times 5\frac{1}{2})$. Orange Judd, 1920 \$2.25

The Principles of Irrigation Practice

By John A. Widtsoe. Ably and authoritatively written, and copiously illustrated. 12mo $(7\frac{1}{2} \times 5\frac{1}{4})$. Macmillan, 1915. \$2.90

Weeds of the Farm and Garden

By L. H. Pammel. Covering such matters as weeds of special crops, poisonous and noxious weeds, migration and extermination of weeds, kinds of weeds, dispersal of weed seeds, etc, Illustrated. $12\text{mo}~(7\frac{1}{2}\times5\frac{1}{4})$. Orange Judd, 1925. \$2.00

Farm and Garden Tractors

By A. Frederick Collins. How to buy, run, repair and take care of them, illustrated with many diagrams and drawings. $12\text{mo}~(7\frac{1}{2}\times5\frac{1}{4})$. Stokes, 1920. \$2.25

Farm Machinery and Farm Motors

By J. Brownlee Davidson and Leon W. Chase. Written by two expert mechanical engineers and well illustrated. 12mo ($7\frac{2}{8} \times 5\frac{3}{8}$). Orange Judd, 1924. \$2.50

Farm Animals and Veterinary Science

The Breeding of Animals

By F. B. Mumford. Dealing authoritatively with reproduction, gestation and lactation, fertility, sterility, heredity, variation, inbreeding, cross-breeding, development, etc. Illustrated. 12mo $(7\frac{1}{2} \times 5\frac{1}{4})$. Macmillan, 1926. \$2.50

Breeding of Farm Animals

By Merritt W. Harper. A complete treatise, with many charts, diagrams and other illustrations. 12mo $(7\frac{5}{8} \times 5\frac{3}{8})$. Orange Judd, 1923. \$2.00

Castration of Domesticated Animals

By F. S. Schoenleber and R. R. Dykstra. Concise but comprehensive, and fully illustrated with photographs and diagrams. 12mo $(7\frac{1}{2} \times 5\frac{1}{4})$. Orange Judd, 1919. \$2.00

Manual of Farm Animals

By Merritt W. Harper, Asst. Professor of Animal Husbandry, Cornell University. A practical guide to the choosing, breeding, and keeping of horses, cattle, sheep and swine, profusely illustrated. $12\text{mo}\ (7\frac{5}{8} \times 5\frac{3}{8})$. Macmillan, 1923.

Productive Feeding of Farm Animals

By F. W. Woll, and Gordon H. True. An authoritative work covering the principles of feeding, description of feeding stuffs, both coarse feeds and concentrates, and the feeding of calves and dairy cattle, beef, horses and mules, swine, sheep and goats, poultry, etc. 4th revised edition, with 105 illustrations. 8vo $(8\frac{3}{8} \times 6)$. Lippincott, 1925. \$3.00

Black's Veterinary Cyclopedia

Edited by William C. Miller, M. R. C. V. S., with contributions by noted authorities. Giving information in clear non-technical language. Notes on anatomy and physiology precede descriptions of the diseases, and the data given should lead to a ready recognition of symptoms and the initiation of first-aid treatment. Over 1080 pages; illustrated. Thick 8vo (8\frac{3}{4} x 6). Macmillan, 1928. \$6.00

The Veterinary Adviser

By A. S. Alexander, F. H. A. S. Abounding in helpful suggestions and valuable information for the most successful treatment of ills and accidents and disease troubles. Written expressly for the farmer and stockman. Illustrated. $12\text{mo}\ (7\frac{3}{8} \times 5\frac{1}{8})$. Orange Judd, 1929. \$1.25

Common Diseases of Farm Animals

By R. A. Craig, D. V. M. A text and reference book for stockman and agricultural student, generously illustrated. 8vo $(8\frac{3}{8} \times 5\frac{7}{8})$. 3rd edition, revised. Lippincott, 1919. \$3.00

The Farmer's Veterinarian

By Charles W. Burkett. A practical treatise on the diseases of farm stock, containing brief and popular advice on the nature, cause and treatment of disease, the common ailments and the care and management of stock when sick. Illustrated. 12mo $(7\frac{1}{2} \times 5\frac{3}{8})$. Orange Judd, 1920. \$1.75

Productive Horse Husbandry

By Carl W. Gay, D. V. M., Professor of Animal Husbandry, University of Minnesota. Covering structure and function of the horse, types and breeds, principles of breeding, the horse in service, etc, Frontispiece in colors and 175 illustrations in the text. 8vo $(8\frac{3}{8} \times 5\frac{3}{4})$. 3rd edition, revised. Lippincott, 1924. \$3.00

The Modern Horse Doctor

Treating on Disease and Lameness in Horses. By Geo. H. Dadd, M.D., Veterinary Surgeon. Sound teachings presented in a common-sense manner, and in popular style. Illustrated. $12\text{mo}\ (7\frac{1}{2} \times 5\frac{3}{8})$. Orange Judd, 1915. \$1.75

Management and Breeding of Horses

By Merritt W. Harper, Professor of Animal Husbandry, Cornell University. An authoritative and comprehensive work by a leading expert in this field, well illustrated. 12mo $(7\frac{3}{4} \times 5\frac{1}{2})$. Orange Judd, 1924. \$2.50

Hints to Horse Keepers

By Henry W. Herbert ("Frank Forrester"). A complete manual for horsemen, including chapters on mules and ponies and Baucher's "System of Horsemanship", directions for the selection and care of carriages and harness, etc. Illustrated. $12\text{mo}\ (7\frac{1}{2} \times 5\frac{1}{4})$. Orange Judd, 1911. \$2.00

Swine in America

By F. D. Coburn, Secretary Kansas Department of Agriculture. A textbook for the breeder, feeder and student, exceedingly comprehensive and copiously illustrated. 8vo (8\frac{3}{4} x 6). Orange Judd, 1922. \$3.50

Productive Swine Husbandry

By George E. Day. A reference book for the busy farmer containing in concise form the findings of the best experiment stations in regard to the successful handling of swine, with 89 illustrations. 4th edition, revised. 8vo $(8\frac{3}{5} \times 6)$. Lippincott, 1924. \$3.00

Home Pork Making

By A. W. Fulton. A complete guide in all pertaining to hog slaughtering, curing, preserving and storing pork products, from scalding vat to kitchen table and dining room. Illustrated. 12mo $(7\frac{1}{2} \times 5\frac{1}{8})$. Orange Judd, 1920. \$1.00

Harris on the Pig

By Joseph Harris. Dealing with breeding, rearing and management, and illustrated. Revised edition, enlarged by the author. $12\text{mo}\ (7\frac{1}{2} \times 5\frac{1}{4})$. Orange Judd, 1920. \$1.60

Productive Sheep Husbandry

By Walter C. Coffey, Dean, College of Agriculture, Minnesota University. Second edition, revised by W. G. Kammlade. Covering history of sheep raising and breeding, structure and judging, breeds, flock management, feeding, management on Western sheep ranges, etc. Copiously illustrated. 8vo $(8\frac{3}{8} \times 5\frac{7}{8})$. Lippincott, 1929. \$3.00

Section 10: Dairy Farming and Dairy Products

Dairy Farming

By C. H. Eckles and G. F. Warren. Telling about breeds of cattle, selection and improvement of dairy breeds, management of dairy cattle, feeding, the dairy barn, common ailments, production and marketing, etc. Illustrated. 12mo $(7\frac{5}{8} \times 5\frac{1}{4})$. Macmillan, 1921.

The Feeding of Dairy Cattle

By Andrew C. McCandlish. Principles of dairying, the chemistry of feeding, requirements of the animal, feeding stuffs and practice, etc., are all adequately treated. Illustrated. 8vo $(8\frac{1}{8} \times 5\frac{1}{2})$. Wiley, 1922. \$2.50

Dairy Cattle and Milk Production

By Clarence H. Eckles. Covering thoroughly all phases of the subject and fully illustrated. Revised edition. 12mo $(7\frac{1}{2} \times 5\frac{1}{2})$. Macmillan, 1929. \$4.00

Modern Methods of Testing Milk and Milk Products

By Lucius L. Van Slyke. A valuable handbook for the use of butter and cheese makers, milk producers, etc., with illustrations. 12mo $(7\frac{1}{2} \times 5\frac{1}{4})$. Orange Judd, 1923. \$1.40

The Care and Handling of Milk

By Harold E. Ross. A thorough, practical and authoritative work, with many illustrations. 8vo ($9\frac{1}{8}$ x $6\frac{3}{8}$). Orange Judd, 1927. \$3.00

Productive Dairying

By R. M. Washburn. A wealth of information culled from over 30 years' experience in dairy work, with 133 illustrations. 8vo $(8\frac{3}{8} \times 6)$. 3rd revised edition. Lippincott, 1925. \$3.00

Manual of Milk Products

By William A. Stocking. Bringing together the work of the best authorities in such compact form as to meet the needs of busy men in commercial dairying and students. Illustrated. 12mo $(7\frac{5}{8} \times 5\frac{1}{4})$. Macmillan, 1922. \$2.75

The Book of Butter

By Edward S. Guthrie. A text book on the nature, manufacture and marketing of butter, fully illustrated. 12mo $(7\frac{5}{8} \times 5\frac{1}{4})$. Macmillan, 1920. \$2.10

The Book of Cheese

By Charles Thom and Walter W. Fisk. A comprehensive guide to the processes of making and handling important varieties of cheese made for commercial purposes in America. Illustrated. 12mo $(7\frac{5}{8} \times 5\frac{1}{4})$. Macmillan, 1918. \$2.40

Cheese

By Lucius L. Van Slyke and Walter V. Price. A treatise on the manufacture of American cheddar cheese and some other varieties, for teachers, students and practical cheese makers. Well illustrated. 8vo $(9\frac{1}{4} \times 6\frac{1}{4})$. Orange Judd, 1927. \$3.00

Section 11: Poultry Farming

Diseases of Poultry

By Raymond Pearl, F. M. Surface and M. R. Curtis. Treating of etiology, diagnosis, treatment and prevention, and illustrated. $12\text{mo}\ (7\frac{1}{2} \times 5\frac{1}{4})$. Macmillan, 1924. \$2.50

Poultry Keeping

By Harry R. Lewis, M. Agr. An elementary treatise dealing with the successful management of poultry. 3rd revised edition, with many illustrations. 12mo $(7\frac{5}{8} \times 5\frac{1}{4})$. Lippincott, 1925. \$1.75

How to Keep Hens for Profit

By C. S. Valentine. An experienced poultryman discusses the various breeds, average layers and 300-egg hens, egg foods, handling chicks, modern ways of housing and treating diseases, etc. Frontispiece. 8vo $(8 \times 5\frac{1}{2})$. Macmillan, 1922. \$1.75

The New Egg Farm

By H. H. Stoddard. A practical and reliable handbook on producing eggs and poultry for market as a profitable business enterprise, well illustrated. 12mo $(7\frac{1}{2} \times 5\frac{1}{4})$. Orange Judd, 1920. \$1.60

Battery Brooding

By Milton H. Arndt. A complete exposition of the important facts concerning the successful operation and handling of the various types of battery brooders. Illustrated. 12mo $(7\frac{\pi}{8} \times 5\frac{1}{2})$. Orange Judd, 1931. \$2.00

How to Select the Laying Hen

By Harry M. Lamon and Jos. W. Kinghorne. Covering objects and time of culling, preliminary considerations, color characteristics, body and feather characteristics, culling and breeding, etc. Illustrated. $12\text{mo} \ (7\frac{1}{2} \times 5\frac{1}{4})$. Orange Judd, 1931. \$1.25

The Mating and Breeding of Poultry

By Harry M. Lamon and Rob R. Slocum. An excellent book which discusses at length proper matings to secure the ideal or standard bird, well illustrated. 12mo $(7\frac{3}{4} \times 5\frac{1}{2})$. Orange Judd, 1927. \$2.50

Squabs for Profit

By William E. Rice and William E. Cox. A practical treatise on the raising of squabs from egg to market, for both beginner and experienced breeder. Illustrated. 12mo $(7\frac{1}{2} \times 5)$. Orange Judd, 1929. \$1.10

Ducks and Geese

By Harry M. Lamon and Rob R. Slocum. An invaluable aid to those engaged in raising ducks and geese for profit, with numerous illustrations. 12mo $(7\frac{3}{8} \times 5\frac{1}{4})$. Orange Judd, 1922. \$2.00

Section 12: Bee-Keeping

Beekeeping

By Everett F. Phillips. A discussion of the life of the honeybee and the production of honey; revised edition fully illustrated. 8vo $(8 \times 5\frac{1}{2})$. Macmillan, 1928. \$4.00

The ABC and XYZ of Bee Culture

By A. I. and E. R. Root. A cyclopedia of everything pertaining to the care of the honeybee: bees, hives, honey, implements, honey plants, etc.; with facts gleaned from the experiences of thousands of bee keepers. Profusely illustrated. 8vo $(9\frac{1}{8} \times 6\frac{1}{4})$. 213th thousand. Root, 1929. \$2.50

Productive Bee-Keeping

By Frank C. Pellett. Modern methods of production and marketing of honey, with 134 illustrations. 4th edition, revised. 8vo $(8\frac{1}{2} \times 6)$. Lippincott, 1928. \$3.00

How to Keep Bees for Profit

By D. Everett Lyon. Giving an insight into the life history of the bee family, showing the methods by which bee keeping may be made of increased interest and profit, and telling the novice how to start an apiary and care for it. Illustrated. 12mo $(7\frac{1}{2} \times 5\frac{1}{4})$. Macmillan, 1929. \$1.75

Section 13: Birds

Birds

Selected from the Writings of Neltje Blanchan. A distinguished ornithologist deals with those birds most worth knowing, and the glowing text is illuminated with 48 handsome plates done in full color. 8vo $(9\frac{1}{4} \times 6\frac{1}{4})$. Doubleday Page, 1927. \$4.00

The Book of Bird Life

By Arthur A. Allen, Professor of Ornithology at Cornell. A study of birds in their native haunts, profusely illustrated with the author's photographs from nature. 8vo $(9\frac{1}{4} \times 6\frac{1}{4})$. Van Nostrand, 1930. \$3.50

Game Birds

By Neltje Blanchan. Life histories of 170 birds of prey, game birds and water-fowls. With many photographic illustrations reproduced in color and black and white. 4to $(10 \times 7\frac{1}{4})$. Doubleday Page, 1922. \$4.00

Jack Miner and the Birds

And Some Things I Know About Nature. By Jack Miner. An intimate introduction to the bird friends of a man whose profound studies of birds and bird migration have made him one of the world's greatest bird authorities. Illustrated. 8vo $(9\frac{1}{8} \times 6\frac{1}{2})$. Reilly & Lee, 1925. \$2.50

Methods of Attracting Birds

By Gilbert H. Trafton. The most approved methods of drawing wild birds to the house and providing for their needs in winter and summer. Illustrated. 12mo $(7\frac{1}{2} \times 5\frac{1}{2})$. Houghton Mifflin, 1910. \$2.00

Bird Guide: Land Birds East of the Rockies from Parrots to Bluebirds

By Chester A. Reed. Picturing and describing a huge number of song and insectivorous birds east of the Rockies, with illustrations in natural color. Oblong $16\text{mo} \ (3\frac{3}{8} \times 5\frac{5}{8})$. Doubleday Doran, 1930. Cloth, \$1.25; flexible imitation leather, \$1.50

Our Winter Birds

By Frank M. Chapman. How to know and how to attract them, told in simple and interesting language. Illustrated. 12mo $(7\frac{1}{2} \times 5\frac{1}{8})$. Appleton, 1927. \$2.00

The Sport of Bird Study

By Herbert K. Job. Written in charmingly informal and chatty style and illustrated with photographs from life. 8vo $(8\frac{3}{4} \times 6\frac{1}{8})$. Macmillan, 1922. \$2.50

What Bird is That?

By Frank M. Chapman. A pocket museum of the land birds of the eastern U. S. arranged according to season, showing the color and chief markings of each bird and illustrated with 301 birds done in colors. 12mo $(7\frac{5}{8} \times 5\frac{1}{8})$. Appleton, 1929. \$1.50

Bird Guide: Water Birds, Game Birds and Birds of Prey

By Chester A. Reed. Handy pocket size; names, describes and pictures a great variety of birds, found east of the Rockies. Profusely illustrated in natural colors. Oblong 16mo $(3\frac{3}{8} \times 5\frac{5}{8})$. Doubleday Doran, 1930. Cloth, \$1.25; flexible imitation leather, \$1.50

Color Key to North American Birds

With Bibliographical Appendix. By Frank M. Chapman. Really an illustrated dictionary of North American birds, valuable both as an authoritative reference work and as an admirable introduction to bird study. With over 800 colored illustrations. 8vo $(8\frac{7}{8} \times 6\frac{1}{2})$. Appleton, 1912. \$4.00

Bird-Life

By Frank M. Chapman. A guide to the study of our common birds, describing the colors, migrations, voices and habits of different varieties and presenting the portraits, names and addresses of over 100 birds of eastern North America. With 75 full-page colored plates from drawings by Ernest Thompson Seton. 8vo $(8\frac{1}{8} \times 5\frac{1}{8})$. Appleton, 1930. \$5.00

Birds of the Wild

How to Make Your Home Their Home. By Frank C. Pellett. A fascinating book for the bird-lover desiring to attract feathered friends to his home grounds, illustrated with halftone reproductions of the author's photographs. 12mo $(7\frac{5}{8} \times 5\frac{1}{4})$. De La Mare, 1928. \$1.75

Field Book of Wild Birds and Their Music

By F. Schuyler Mathews. A description of the character and music of birds of the U. S. east of the Rockies, with complete musical notations of birds' songs and many full-page plates in color and halftone. 12mo $(7 \times 4\frac{1}{4})$. Revised and enlarged edition. Putnam's 1921

Camps and Cruises of an Ornithologist

By Frank M. Chapman. A delightful book by the Curator of Ornithology of the American Museum of Natural History, telling of his experiences during many years of seeking and studying birds in the wilds of northeastern America, Florida, Bahama, California and Canada. Finely illustrated with 250 photographs from nature by the author. Svo $(9\frac{1}{3} \times 6\frac{1}{2})$. Appleton, 1908.

Handbook of Birds of Eastern North America

By Frank M. Chapman. With introductory chapters on the study of birds. Illustrated with full-page plates in colors and black and white by Louis Agassiz Fuertes and other illustrations by Ernest Thompson Seton and Tappan Adney. Revised edition. $12\text{mo}~(7\frac{1}{2}\times5\frac{2}{3})$. Appleton, 1930.

Citizen Bird

By Mabel O. Wright and Elliott Coues. Bird-lore for boys and girls, illustrated by Louis A. Fuertes. 12mo $(7\frac{3}{4} \times 5\frac{1}{2})$. Macmillan, 1923. \$2.25

Section 14: Insects

Insects and Insecticides

By Clarence M. Weed. A practical manual concerning noxious insects and the methods of preventing their injuries, with illustrations. 12mo $(7\frac{1}{2} \times 5\frac{3}{8})$. Orange Judd, 1921. \$1.75

Insect Life

By John H. Comstock. A popular guide to the study and identification of insects, with full-page plates from life reproducing insects in natural colors and many drawings in black and white. 8vo $(8\frac{1}{8} 5x\frac{1}{2})$. Appleton, 1929. \$4.00

Injurious Insects and Useful Birds

Successful Control of Farm Pests, by F. L. Washburn. Helping farmers, orchardists, gardeners and vegetable growers to combat harmful insects, and illustrated with 4 plates in color and 414 text drawings and halftones. 8vo (8\frac{3}{8} x 6). Lippincott, 1918. \$3.00

Injurious Insects of the Farm and Garden

With a Chapter on Beneficial Insects. By Mary Treat. Enlarged edition, illustrated. 12mo $(7\frac{1}{2} \times 5\frac{1}{4})$. Orange Judd, 1914. \$1.75

The Butterfly Guide

By W. J. Holland. A pocket manual for the ready identification of the commoner species of the U. S. and Canada, illustrated with 295 colored figures representing 255 species and varieties. Oblong 12mo $(3\frac{3}{8} \times 5\frac{3}{4})$. Doubleday Doran, 1929. Flexible paperlined cloth \$1.25; flexible imitation leather, \$1.50

Fill Out, Tear Off and Mail to

CHARLES E. LAURIAT COMPANY 385 Washington St., Boston, Mass.

your 1931 Garden	ning and F	arming Bo	ooks Catalo	gue:
•••••	• • • • • • • • • • • • • • • • • • • •			•••••
			•••••	
				• • • • • • • • • • • • • • • • • • • •
••••••	•••••			
***************************************		• • • • • • • • • • • • • • • • • • • •	••••••	••••••
•••••				
•••••	••••••	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •
•••••				• • • • • • • • • • • • • • • • • • • •
.,				
•••••			••••••••	••••••
•••••			•••••	
•••••		•••••		
•••••				
Name				
Address				
I enclose check or	money-o	rder for) Write	in the
Please charge to r				
1 lease charge to I	ny accoun) үгөрег	space

IMPORTANT NOTICE

All prices listed herein are subject to revision by the publishers.